

THOMSON

DELPHION

[RESEARCH](#)

[PRODUCTS](#)

[INSIDE DELPHION](#)

[Log Out](#)
[Work Files](#)
[Saved Searches](#)

The Delphion Integrated View

Get Now: ☒ PDF | [More choices...](#)

Tools: [Citation Link](#) | Add to Work File: [Create new Work File](#)

View: [Expand Details](#) | [INPADOC](#) | Jump to: [Top](#)

 [Email this to a](#)

Title: **US3573731: DEVICE FOR DETERMINING AUTHENTICITY OF A CREDIT CARD OR THE LIKE**

Country: **US** United States of America

Inventor: **Schwend, Fred N.**; Arcadia, CA

Assignee: **Clary Corporation**, San Gabriel, CA
other patents from [CLARY CORPORATION \(106710\)](#) (approx. 23)

[News, Profiles, Stocks and More about this company](#)

Published / Filed: **1971-04-06 / 1968-06-17**

Application Number: **US1968000737488**

IPC Code: **G06K 7/00; H01H 43/08; H01H 9/00;**

U.S. Class: **Current: 235/380; 101/369; 235/445; 235/482;**
Original: 340/149; 235/061.7; 235/061.11;

Field of Search: **340/149 235/61.7,61.9,61.11 200/046**

Priority Number: **1968-06-17 US1968000737488**

Abstract: A device for insuring authenticity of a credit card or the like having holes therein representing by their positions and size a particular identification number, such as part of a credit card holder's account number, in which the card differentially sets slides to contact certain of a series of contacts connected in random coded manner to a second series of contacts. The latter contacts are selectively placed in electrical circuit with an authenticity indicating device by means of manually settable slides so that only when the latter slides are properly set in accordance with a coded number known only to the proper card holder, will a complete circuit be made to the indicating device.

Attorney, Agent or Firm: **Schwend, Fred N. ;**

Primary / Assistant

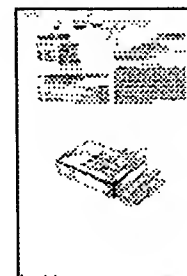
Examiners:

Family: **None**

First Claim: [Show all 8 claims](#)

I claim: 1. A device for determining authenticity of credit cards or the like having character representing means located in different positions to represent different characters, respectively, which comprises:

- a slide;



High
Resolution

Low
Resolution

6 pages